Serial No.: 10/623,184

## AMENDMENTS TO THE CLAIMS

biomechanotherapy using waves formed [[due to]] by a wave-type travel of an elastic medium [[presses]] pressed against a human body, [[distinguishing itself] in that the]] the method comprising the steps of: performing a therapy [[is performed]] with a combination of heat, light and mechanical waves which are sequential and parallel combinations of longitudinal and transverse modulated solitary waves [[of]] having a length from 0.005 m to 0.1 m propagating along the human body with a speed from 0.01 m/s to 12 m/s, [[where]] forming the longitudinal solitary waves [[are formed]] on the human body [[due to]] as an impulsive travel of separate vibratodes along [[the]] a body surface, forming the transverse solitary waves [[are formed]] on the human body [[due to]] as an impulsive travel of separate vibratodes at [[the]] a right angle to the body surface, and interconnecting the vibratodes [[are interconnected]] with a controlled link and [[act]] acting on [[a]] the human body with a temperature from [[0]] 0°C to 90°C, a specific pressure from 0.5•10<sup>5</sup> to 4•10<sup>5</sup> Pa, a shear thrust from 0.1 to 100 N, and a duration from 1 min to 10 hours.

biomechanotherapy according to Claim 1, wherein [[as per para. 1, distinguishing itself in that the]] modulating oscillations of a solitary wave are impulses with frequency from 0.004 Hz to 1 Hz, [[and the]] an on-off time ratio [[equaling]] equal to [[the]] a number of vibratodes participating in [[the]] a waves formation[[,]] and [[the]] carrier oscillations are a sequence of impulses with a frequency from 1 Hz to 40 Hz and [[the]] an on-off time ratio from 1.1 to 6, in relation to which [[the]] a frequency modulation is performed, [[for

Serial No.: 10/623,184

example,]] <u>including</u> by a sinusoidal signal with the [[modulation]] frequency <u>modulation</u> varying from 0.004 <u>Hz</u> to 1 Hz and [[the]] <u>a</u> frequency deviation varying from 0.001 <u>Hz</u> to 40 Hz.

- 3. (Currently Amended) The method [[Method]] of [[the] wave biomechanotherapy according to Claim 1, wherein [[as per para. 1, distinguishing itself in that]] each vibratode [[is equipped]] has with a radiator connected with a fiber optic light guide to [[the]] an internal laser light source with an [[the]] illumination intensity synchronized in phase with thermomechanical impulses oscillations, and all sources in total are used to create a laser light solitary wave on the body surface.
- 4. (Currently Amended) The method [[Method]] of [[the]] wave biomechanotherapy according to Claim 1, wherein [[as per para. 1, distinguishing itself in that in the process of]] therapy air of a temperature from 0°C to 90°C is supplied into the vibratodes.